Dependence of the precision of ... S/589/62/000/062/003/011 E194/E136

Table 2

	Viscosity of petroleum product, cst		
	0.11	1.07	13.2
A	0.0008	0.0021	0.007
В	0.23	0.77	3.4

There are I figure and 2 tables.

ASSOCIATION: VNIIM

SUBMITTED: February 16, 1961

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MALYAROV, G.A. [deceased]; SCROKOUNDVA, T.I.; STEPANOV, L.P., STULIGINSKAYA, I.A.

> Calibration liquids for the control test of viscosimeters. Trudy Inst. Kom. stand., mer i ism. prit. no.68:86-99 163.

1. Vaesoyuznyy nauchno-iasledovatel akiy institut metrologii im. U.I. Mendeleyeva.

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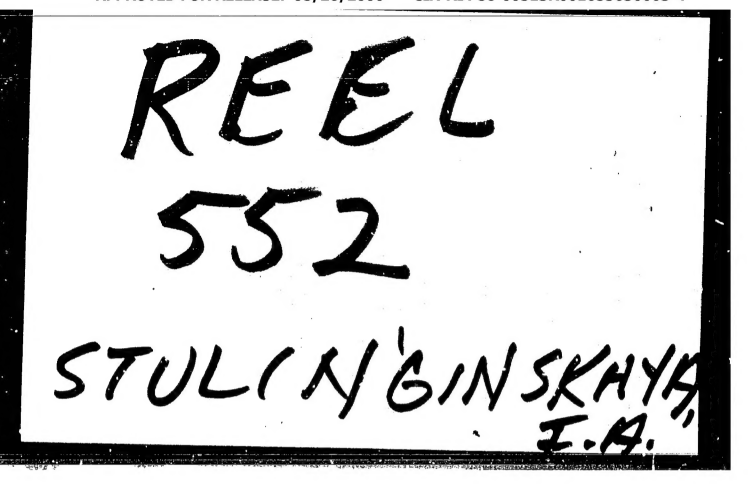
TULTAINSHAYA, I.A.; CHISNOKOV, N.A.

Viscosity of water within a temperature range of 0 to 60°C. Trudy inst. Kom. stand., mer i izm. pric. no.62: 100-106 '63. (MIEA 17.5)

1. Vsesoyuznyy nauchno-issladovatel'skiy institut metrologii im. D.I. Mendeleyeva.

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